The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report.

WATER WELL REPORT STATE OF WASHINGTON

Application No.	-2	9J
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Permit No G1-20825P

(1) OWNER: Name PATTON'S RETREAT WATER ASSN.	2807 N. NEWELL RD. O.	AK. HARBOR
(1) OWNER: Name PALION S RELIGENT COMMENT	Address A 19 3	3 26
(2) LOCATION OF WELL: County /5LAND	NE I SECOND TO	V.N., ROS.W.N
Bearing and distance from section or subdivision corner 500' w 4 31	DO'N OF SE COR SEC. A9.	
(3) PROPOSED USE: Domestic Industrial Municipal X	(10) WELL LOG: Formation: Describe by color, character, size of materic show thickness of agulfers and the kind and nature of	ıl and structure, an the material in eac
(4) TYPE OF WORK. Owner's number of well	stratum penetrated, with at least one entry for each c	hange of formation
(4) 111 D OF WORKS (if more than one)	MATERIAL	FROM TO
New well ☐ Method: Dug ☐ Bored ☐ Deepened ☐ Cable 📜 Driven ☐	0-108 - GRAVELY HARD PAN	0 /08
Reconditioned Rotary Jetted	CLAY	108 125
CO DESCRIPTION OF THE PROPERTY	SAND	140 155
(5) DIMENSIONS: Diameter of well inches. Drilled Depth of completed well 155 inches.	WATER SAND	770 7.53
(6) CONSTRUCTION DETAILS:		
Casing installed: 6 "Diam. from 0 tt. to 145 tt.		
Threaded [] Plam. from ft. to ft.		·
Welded D "Diam. from ft. to ft.		
		
Perforations: Yes No Type of perforator used		
SIZE of perforations		
perforations from ft. to ft.		
perforations from ft. to ft.		
perforations from	1,6	
Screens: Yes X No []	/// 15	
Manufacturer's Name	1000	<u> </u>
Type Model No.	70 00	<u> </u>
Diam. Slot size from 15 ft. to 155 ft. Diam. Slot size from ft. to ft.	- 60 N	
Diam. Stot size	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Gravel packed: Yes No Size of gravel:	V 19	
Gravel placed from ft. to ft.	40° E' 9' //	
Surface seal: Yes No To what depth? ft.	1 20	
Material used in seal	1_2_A	
Did any strata contain unusable water? Yes [] No []		
Type of water? Depth of strata		
Method of sealing strata off		
(7) PUMP: Manufacturer's Name		
Type: SUBMERSING HP 5		-
(A) MAINED TEVETS. Land-surface elevation		
(8) WATER LEVELUS. above mean sea level		
Artesian pressure		
Artesian water is controlled by (Cap, valve, etc.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started 19 Completed	1968 ,19
Was a pump test made? Yes No If yes, by whom?	WELL DRILLER'S STATEMENT:	
Yield: gal./min. with ft. drawdown after hvs.		
46 6MY	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this report
ys	true to the seas of my mineracuge and sener	
Recovery data (time taken as zero when pump turned off) (water level neasured from well top to water level)	NAME - ?	
Time Water Level Time Water Level Time Water Level	NAME (Person, firm, or corporation)	(Type or print)
	A 4 2 3 4 4 5	
	Address	***************************************
Date of test	[Signed] (Well Driller)	
Bailer test gal/min, with ft, drawdown after hrs. Artesian flow g.p.m. Date	· 	
Temperature of water	License No Date	, 19



Well Tagging Form

State Health

Unique Well Tag No AGASSO 50 Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Verification inconclusive Well Report not available - WELLOWNERSHIP JEDIEFERENT FROM WELL REPORT First Name PATTONS RET WASSN Last Name Street Address LOCATION OF WELL JE DIFFERENT FROM WELL REPORT Well Address 757 OLD WILSON PL THE REMEMBERS AND THE STATE OF **GPS** Topographic Map Longitude______ Survey Computer generated Elevation at land surface ______feet/meters (circle one) Digital Altimeter Topographic Map Additional information, if available

Location marked on topographic map (please attach)

Location marked on air photo (please attach)

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Je i	I Description of well (size of casing type of well housing etc.) IP"CASING, SMALL BROWN WOUDEN STRUCTURE NA'HICM.										
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				Scale 1 24	000 (1 =2 000')						
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